### wic program manual

### WIC 210-60.00

SECTION: CERTIFICATION

**SUBJECT:** Eligibility Requirement

ITEM: Infants/Children: Nutrition Assessment Requirements



#### **Policy**

The WIC Program requires that an infant/child have a nutrition need in order to qualify for benefits.

### Authority for policy

7 CFR 246.7 (e)

#### **Definition**

<u>Indicators of nutrition need</u> are health problems or habits that put the applicant's health at risk and which may be improved by the applicant participating in the WIC Program. In the past, WIC agencies used the term "nutrition risk" to refer to these nutrition indicators.

# When to determine need

The competent professional authority (CPA) conducts a nutrition assessment to determine if the infant/child meets the WIC program's definition of nutrition need. The CPA performs a nutrition assessment at:

- the initial certification, and
- each subsequent certification.

### Nutrition assessment

The CPA evaluates the participant's nutrition status to identify the infant's/child's indicator(s) of nutrition need based on approved criteria. The assessment is based on the following information:

- anthropometric (height/length and weight measurements),
- biochemical (laboratory blood test results),
- clinical (health, nutrition status, and social factors), and
- dietary (food intake for a 24-hour period).

Refer to WPM Sections 210-60.01 through 210-60.7 for detailed information on the indicators of nutrition need.

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#### Documentation

At a minimum, local agencies shall document the following in the Integrated Statewide Information System (ISIS):

- nutrition assessment information beginning with the appropriate "Health Information" screen, and
- pregnancy outcome information on the "Pregnancy Outcome" screen when:
  - a woman recertifies from the pregnant category to the breastfeeding or nonbreastfeeding category, or
  - the infant of a woman described above is certified.

#### Nutrition need not identified

If an infant or child does not have an indicator of nutrition need based upon the anthropometric, biochemical, clinical, or dietary assessment, the CPA shall:

- use the ISIS Ineligibility or Disqualification process to assign the appropriate ineligible or disqualification code as described in the ISIS Training Manual, (Assign Ineligible Code-Family/Individual," Enrollment Section and "Assign Disqualify Code-Family/Individual," Recertification Section) and WPM Section 280-10,
- provide the WIC Participant Information Sheet (PM 344), and
- complete and distribute either a:
  - Notice of Action Affecting WIC Applicants (DHS 4134) or,
  - Notice of Action Affecting WIC Program Participation (DHS 4304).

**Infant/child** Local agencies shall use the ISIS screens and forms described in the tables below to perform a nutrition assessment of an infant/child.

Form Number	ISIS Screens/Form Name	Description
N/A	Infant/child enrollment and recertification screens	Used to assess health and determine indicators of nutrition need.
PM 247A PM 247B	• WIC referral form (or alternate referral form) for infants, children, <b>or</b>	Referral forms will include the following:  • anthropometric measurements with date,  • biochemical values with date,  • health care provider comments regarding physical/medical status, if applicable, and  • signature of health care provider.  • hospital crib card/birth certificate
N/A	<ul> <li>Information from hospital, or</li> <li>medical/clinic record, or</li> <li>measurements obtained in the WIC office.</li> <li>Note: Local agencies shall keep the referral form on file for a minimum of three years. If the CPA obtains information from any source other than the referral form, the CPA shall document the source in ISIS in "Individual Comments"</li> </ul>	

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## Infant/child (cont.)

Form Number	ISIS Screens/Form Name	Description
DHS 4123	Infant Nutrition Questionnaire	Nutrition questionnaire used for infants from 4 months up to 1 year old.
	<b>Note:</b> Local agencies shall keep this form on file for a minimum of three years.	<b>Note:</b> Local agencies may use an alternate form approved by the State WIC Branch if it includes mandatory questions 2 or 3 and 4, 5, 7, 10 and 11 from DHS 4123.
DHS 4109	Child Nutrition Questionnaire	Nutrition questionnaire used for children age 1-5 years old.
	<b>Note:</b> Local agencies shall keep this form on file for a minimum of three years.	<ul> <li>Note: Local agencies may use an alternate form approved by the State WIC Branch if it includes:</li> <li>mandatory questions 3,4,5,6, and 11 from DHS 4109, and</li> <li>an assessment of 24-hour dietary intake.</li> </ul>
DHS 4137	Breastfeeding/Postpartum Woman and Newborn Infant Questionnaire	Nutrition questionnaire used for infants under 4 months old.
	<b>Note:</b> Local agencies shall keep this form on file for a minimum of three years.	Note: Local agencies may use an alternate form approved by the State WIC Branch if it includes questions 11 or 12 and 13 from DHS 4137.
N/A	"Growth Chart" screen	Used to assess height and weight gain.
N/A	"Lab Results" screen	Used to assess iron deficiency anemia.

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### Infant/child (cont.)

Local agencies may use the additional forms described in the table below to further assess and educate the parent regarding the anthropometric status of the infant/child.

Form Number	ISIS Screens/Form Name	Description
L-B51-11-94	Girls: Birth to 36 months old	Growth grids according to sex and age. The growth grids are adapted by Mead Johnson Nutritionals from "Physical Growth NCHS Percentiles" of the National Center for Health Statistics  Note: Using the growth grids is recommended when the height-forage or weight-for height percentile is less than five percent or higher than 95 percent.
L-B49-11-94	Boys: Birth to 36 months old	
LW39 NEW 6/95	Girls: 2-5 year-old	
LW40 NEW 6/95	Boys: 2-5 years old	

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